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Sheet 1 of 2 Attorney Docket No.: MARKWELL-FORM PTO-1449 U.S. Department of Commerce Serial No.: 08/811,473 Patent and Trademark Office (Modified) PHYLICANY PURE INFORMATION DISCLOSURE STATEMENT BY. Applicant: Mark C. Shults et al. (Use Several Sheets If Necessary) Filing Date: 03/04/97 Group Art Unit: 3301 (37 CFR § 1.98(b)) <u>9661 9 0</u> æ U.S. PATENT DOCUMENTS Serial / Patent Examiner pplicant / Patentee Class Subclass Filing Date Issue Date Number Initials 07/12/88 291 11/19/87 4,757,022 435 1 Shults et al. Rl 07/07/88 4,994,167 403 2 02/19/91 Shults et al. 204 Re PPEC = 11/28/P5/91 3 5,380,536 01/10/95 Hubbell et al. 424 ĽĹ. 11/19/93 4 5,497,772 -03/12/96 128 635 Schulman et al. PC 770 07/25/86 4,787,398 11/29/88 Garcia et al. 128 5 CC 06/14/94 343 08/20/93 6 5,321,414 Alden et al. 8161 RC 04/25/89 128 773 07/06/87 7 4,823,808 Clegg et al. RC 8 4,703,756 11/03/87 Gough et al. 123 635 05/06/86 RC 9 4,431,004 02/14/84 Bessman et al. 128 635 11/27/81 RC 10 4,803,243 02/07/89 Fujimoto et al. 525 100 03/35/87 2c 210 500.22 12/09/85 11 4,686,044 08/11/87 Behnke et al. RC 424 422 01/28/94 12 5,453,278 09/26/95 Chan et al. RC 13 5,469,846 11/28/95 Khan 128 635 09/27/94 ВC 128 635 11/09/93 14 5,431,160 07/11/95 Wilkins 15 5,660,163 08/26/97 Schulman et al. 126 635 05/18/95 σ_C 634 11/15/93 5,476,094 12/19/95 Allen et al. 128 16 2c8 11/30/87 4,902,294 02/20/90 623 17 Gosserez alc 25 12/23/80 424 18 4,353,888 10/12/82 Sefton FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Translation Document Country / Patent Office Class Publication Date Subclass Number Yes Nο RcINTPO WD 94/22367 -19 13.10.94 WIPO **WO** 96/32076-20 17.10.96 Qr. WIPO 21 **₩**0 96/01611, 25.01.96 WIPO حب 92/07525 y0 22 14.05.92 WIPO **w0** 92/13271 — 23 06.08.92 WIPO ПC WO 96/36296 -21.11.96 24 OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) Q (25 Updike et al., "Laboratory Evaluation of New Reusable Blood Glucose Sensor," Diabetes Care, 11:801-807 (1988) Moatti-Sirat et al., "Towards Continuous Glucose Monitoring: In Vivo Evaluation of a Miniaturized Glucose Sensor Implanted for Several 2C 26 Days in Rat Subcutaneous Tissue," Diabetologia 35:224-30 (1992) Armour et al., "Application of Chronic Intravascular Blood Glucose Sensor in Dogs," Diabetes 39:1519-26 (1990) 27 Woodward, "How Fibroblasts and Giant Cells Encapsulate Implants: Considerations in Design of Glucose Sensors," Diabetes Care 5:278-

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Sheet 2 of 2				
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INFORMATION DISCLUSIONE STATEMENT BY APPLICANT			Applicant: Mark C. Shults et al.	
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Please note that Dade International purchased this product line from DuPont. A Dade catalog is therefore provided which sets out a functional overview of the Dimension AR apparatus.